



05 May 1967

The Missouri Miner, May 05, 1967

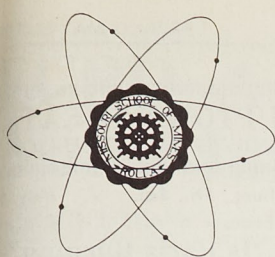
Follow this and additional works at: https://scholarsmine.mst.edu/missouri_miner

These newspapers reflect the attitudes, perspectives, and beliefs of different times. Neither the library nor the university endorses the views expressed in these collections, some of which contain images and language which may be offensive to some readers.

Recommended Citation

"The Missouri Miner, May 05, 1967" (1967). *The Missouri Miner Newspaper*. 1863.
https://scholarsmine.mst.edu/missouri_miner/1863

This Newspaper is brought to you for free and open access by Scholars' Mine. It has been accepted for inclusion in The Missouri Miner Newspaper by an authorized administrator of Scholars' Mine. This work is protected by U. S. Copyright Law. Unauthorized use including reproduction for redistribution requires the permission of the copyright holder. For more information, please contact scholarsmine@mst.edu.



The Missouri MINER

MISSOURI SCHOOL OF MINES AND METALLURGY

VOLUME 53

FRIDAY, MAY 5, 1967, ROLLA, MISSOURI

NUMBER 27

See
Student Council Insert
Between
Pages 4 & 5

Classical Guitar Artist Entertains in Concert

The classical guitar music of Ray Reussner was the feature of last Wednesday's Extension Concert, which was held in the Student Union Ballroom.

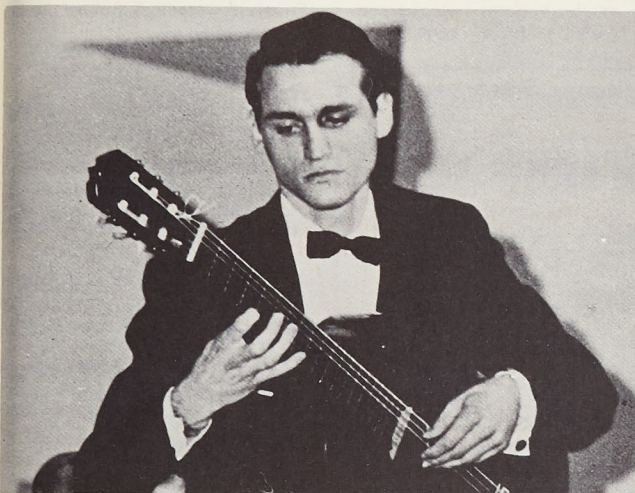
Only 23, young Reussner began his study of the guitar just six years ago at the Kansas City Conservatory of Music, where he studied for a year and a half. His musical background prior to this consisted of playing the trumpet in his high school band at Hutchinson, Kansas.

He then traveled to Spain for an additional year and a half of study under Jose Thomas, and in the summer of 1965, under Andres Segovia. Reussner finished

his study at the Royal College of Music in London, where he studied under John Williams.

Upon completion of his study there, he was named as the recipient of the Jack Morrison Guitar Prize, which is given to the student placing highest in competitive examinations.

Ray Reussner presented a one and one-half hour program which demonstrated his fine artistic talent with the guitar and proved entertaining to all who enjoy classical music. He played a total of ten very difficult compositions, ranging from those of J. S. Bach to those of Joseph Haydn. About 250 persons were in attendance.



FLEMMING GUITAR ARTIST PERFORMS

Ray Reussner, classical guitarist, is shown providing music for waiting Miners.

Audience Contact Is Featured In Tuesday's Kingsmen Concert

On Tuesday May 2nd, the Student Council General Lecture Series held what was to have been a dual feature consisting of the Pozo-Seco Singers and the Kingsmen. Unfortunately one half of the dual feature — the Pozo-Seco Singers — were unable to appear due to unavoidable circumstances.

Even though they were forced to appear earlier than they had expected the Kingsmen proved to be a smash hit for the enthusiastic crowd of Miners at the Rolla High gym. Here for their second trip to UMR the Kingsmen proved to be well at home in Rolla. Besides playing some great sounds, they also traded quips with members of the audience.

Among the tunes played by the Kingsmen was their perennial favorite "Louie, Louie," and "Little Latin Lupe Lu." Also their drummer, Dick Peterson, did a fine drum solo. Changing from their usual fast style they sang several slow, almost folk songs from their new album, The Kingsmen-Up and Away. All of their tunes

were well received by the large and enthusiastic crowd.

The last Student Council General Lecture was also one of the

best attended of the series this year, and all who attended were treated to some fine music by a fine group of performers.



THE FABULOUS KINGSMEN

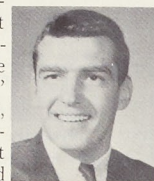
The well known Kingsmen entertained Miners in a fabulous two hour show last Tuesday.

Greek Gods Chosen to Reign Over Greek Week Festivities

Highlighting this year's Greek Week festivities will be the ever benevolent reign of the IFC's Greek Gods.

Don Lambert, a senior in mechanical engineering, has been

chosen to reign over the annual Greek games as Zeus. Zeus is the god of the sky and weather. Through his kindness, we at Rolla always enjoy the best weather possible. He is the "cloud-gatherer" who sends rain, lightning, thunder, and the bolt that blasts and destroys. Zeus, with his horrible weapon, the thunderbolt, is certainly the god commanding the highest respect from all Miners.



Lambert



Flugrad of the IFC.

Lambert, vice-president of Sigma Nu, is currently president of the IFC. Included in his many activities are Theta Tau, Blue Key, and former secretary

This year he was named to Who's Who in American Colleges.

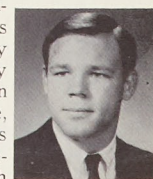
Teke's Wayne Filichowski will reign as Hephaistos, the god of engineering. Wayne has served the IFC on numerous committees, including the IFC judicial board. Last semester he served as IFC vice-president. He is a member in SAE, Blue Key, Theta Tau, APO, and AIAA.

Charles Hansen of Sigma Phi Epsilon will be Hades, lord of the underworld and guardian of the afterlife. Charles is past vice-president of the IFC. He has served as president and inner guard of Theta Tau, and as business manager and secretary of the Miner. He is also a member of Blue Key and APO and is listed in Who's Who.



Hansen

The last of this year's Greek Gods is Dionysos, son of Zeus and provider of refreshment. This office will be ably served by Ray Doerr this year. Ray has served the IFC as secretary as well as serving on many committees. Ray has worked in his own house, Kappa Alpha, as recording secretary and rush chairman.



Doerr

Popular Opinion of Students May Curb Increased Cheating

By Jim McKelvey

Have you ever used a crib sheet? Have you found out what will be on your test from someone who has already taken it? Or perhaps you have "borrowed" one or two answers from someone else's exam. Chances are you have, and even if you haven't you see it all the time, for cheating at UMR is more widespread than some would like to think.

The major line of reasoning most often used by students to rationalize cheating is "the exams are unfair," or "the prof is out to knife us in the back." What the average student in the average American university doesn't realize is how easy our system of education is compared to the European system, and the major difference lies in our examinations.

In Germany, for example, a student isn't babied through his courses, for he doesn't have to take exams or make passing grades in each course. To get his degree,

he is examined thoroughly at one time. And if he hasn't made the most of his courses, he doesn't stand a chance. A student in such a school really has to have a desire and maturity to get his degree.

The center of the problem lies not in the cheating itself, but rather in the underlying attitudes which promote the cheating. The attitude most often encountered is, if you can get away with it, it's all right.

If a freshman has come from high school with the "mistaken" idea that cheating is wrong, he usually changes his mind after hearing upperclassmen brag about "the time I stole the 'unstealable' Physics 25 final," or "the time I stole the M.E. 53 final and they used the same test the next year." The guy who can brag about a daring heist is actually looked up to.

What, then, should be done? Some say the answer is to find

new ways to make cheating more difficult. But this is avoiding the center of the problem, which is student opinion. At schools where student opinion is actively against cheating, its incidence is very much lower.

It isn't that we lack students who are against cheating, it's just that the student who is against cheating never says so for fear of going against the group opinion. Part of the trouble is that on this campus, as is probably true of other engineering campuses, it just isn't "in" to be a thinker. Thus, the people who do think for themselves are afraid to voice their opinions.

The answer, then, is obvious. We need to create an active opinion against cheating, and this can be done quite simply if the students who are against cheating will stand up and say so instead of silently watching it go on and listening to others brag about it.

UMR Concert Band, Drifters, And Glee Club Give Concert

The UMR Concert Band's Spring Concert was well received. The Concert Band, Glee Club and Drifters performed before a large crowd in the ballroom of the Student Union last Thursday evening

at 7:30 p.m. The concert was given in connection with the 1967 Spring Festival of the Rolla Arts Association.

The program opened with the band performing three major

works for bands. The first was *French Suite* by Darius Milhaud, written for American bands following World War II and in commemoration of the victory in Europe.

This was followed by two movements of *Symphony Five* by Dmitri Shostakovich. The first portion of the concert was concluded with the playing of selections from *Pictures at an Exhibition* by Mussorgsky.

The Glee Club sang three selections. The first, rich in harmony, was a setting for male voices of Sir Arthur Sullivan's *Last Chord*. Next the group performed a Brahms arrangement of an old south German folk song, "How Can I Come Into Your House?" and closed their portion of the concert with "Get Me to the Church on Time" from *My Fair Lady*.

The closing section of the program presented selections by the Drifters, the UMR stage band, highlighted by the playing of "It Was a Very Good Year." The program ended with the concert band playing selections from *Mary Poppins* and Sousa's *El Capitan March*.



ROTC Band tuning up for performance in spring concert.

Guest Lecturer to Speak At Interfaith Council

On Friday, May 5, Steven B. Stevens, news announcer for radio station KXOK in St. Louis, will be guest speaker at a general lecture sponsored by the UMR Interfaith Council. The lecture, which is the first campus-wide activity sponsored solely by the Council, will be held in the Civil Engineering auditorium, Room 114, at 7:00 P.M. Mr. Stevens, who was very well received last semester at the Intercollegiate Broadcasting convention here at UMR, will be speaking on the topic, "Does Christianity Have a Place on Cam-

pus?" All interested persons are invited to attend.

The Interfaith Council, which is in the process of becoming an officially recognized campus organization, is open to any student organization that has religious emphasis as its primary function.

Participating organizations this year are the Baptist Student Union, Canterbury Club, Chi Alpha, Christian Science Organization, Gamma Delta, Inter-Varsity Christian Fellowship, Newman Club, United Campus Christian Fellowship, and the Wesley Foundation.

The aim of the Interfaith Council is to preserve the identity of the separate religious denominations while providing a structure for a united effort in sponsoring campus activities.

NOTICE!
INDIA ASSOCIATION
Proudly Presents
An Outstanding Indian Movie
KALA BAZAR
(English Sub-Titles)
Starring Dev Anand and
Waheeda Rehman
Place: G-6, Ch. E. Bldg.
Time: 6:30 p.m.
Date: May 6th 1967
All Are Cordially Invited

Pershing Rifles And ROTC Band Perform at Fair

The UMR ROTC Band and the Pershing Rifles will participate in the annual Cotton Carnival to be held May 6 through 14 in Memphis, Tenn.

The groups will parade through Memphis at 10:30 a.m. May 12 and at 7 p.m. May 13, and will present a concert and drill display at 2:15 p.m. May 12 at Court Square in mid-Memphis.

About 200,000 people are expected to view the Friday parade live and on television with 500,000 watching the parade Saturday evening.

The UMR groups, which will depart from Rolla on May 11 and will return May 14, will also perform at Willow Springs and West Plains High Schools on May 11.

This is the second appearance for the band at the Cotton Carnival and the first for the Pershing Rifles. Forty-eight students will play in the band, directed by David L. Oakley, assistant professor of music, and 24 students will participate in the Drill Team, directed by Major Raymond J. DeThorne, associate professor of military science.

The trip is co-sponsored by the UMR ROTC and the Student Council.

Water Research To Be the Topic Of Conference

Reports of research progress of the University of Missouri Water Resources Center will be made to over 200 researchers and interested public May 17 on the UMR campus.

Among 11 scheduled topics to be discussed by 22 University faculty members will be the determination of yields of water to be expected from different land areas in Missouri; the availability of sub-surface water in Missouri for consumptive use by plants; the economic aspects of supplemental irrigation in Missouri; water resources in cave terrain; and the geochemistry and origin of sulfosaline ground water in Saline County.

UMR Chancellor Merl Baker will welcome the group at 1 p.m. in Room 117 of the Civil Engineering Building. Dr. T. R. (Continued on Page 5)

NOTICE!

Preregistration for Mechanical Engineering freshmen will be held May 8 thru May 12 at 3:00 p.m. in Room 102 Old Cafe. If you are unable to attend at these times, please see your advisor concerning another time.

THOMAS JEFFERSON RESIDENCE HALL

Is Ready for the Summer; Are You?

SOME OF OUR OUTSTANDING FEATURES

- COMPLETELY AIR-CONDITIONED
- OUTDOOR SWIMMING POOL & PATIO
- BILLIARD & EXERCISE ROOMS
- FINE QUALITY FOOD
- EXCELLENT ACCESSIBILITY TO CAMPUS

RATE FOR SUMMER: \$225.00 COMPLETE, ROOM & BOARD

FALL CONTRACTS ALSO BEING ACCEPTED, RATE: \$1050.00

202 W. 18th St.

Tele. 364-5766

New Official UMR Class Rings

BY L. G. BALFOUR CO.

BULOVA ACCUTRON

DIAMONDS and ENGRAVING
WATCH REPAIRING

Christopher Jewelers

805 Pine Street

Diehl Montgomery, Inc.

ROLLA, MISSOURI

FORD — LINCOLN — MERCURY — T-BIRD — CONTINENTAL

DRIVE YOUR NEW CAR BEFORE YOU GRADUATE!

See Us for Your Special Student Pay Plan

on New or Used Cars.

Payments Tailored While You Are in School and Out.

UPTOWN THEATRE

MOVIES IN CINEMASCOPE

Thurs., Fri., Sat. May 4-

Feature at 6:45 & 9:10 p.m.

'Is Paris Burning?'

ALL-STAR CAST

Sun., Mon., Tues. May 7-

Sunday Continuous from 1 p.m.

'Any Wednesday'

Jane Fonda & Jason Robards

Starts Wednesday May 10-11

'How to Succeed in

Business Without

Really Trying

Robert Morse & Michele Lee

RITZ THEATRE

MOVIES IN WIDE SCREEN

Thurs., Thru Mon. May 4-8

Continuous From 1 p.m.

Saturday & Sunday

Admission: Adults 75c

'Oh Dad, Poor Dad,

Mamma's Hung You

in the Closet and I'm

Feelin' so Sad'

Rosalind Russell & Robert Morse

Starts Tuesday May 9-13

Admission: Adults 75c

Not Recommended for Children

'Riot on Sunset Strip'

Aldo Ray & Mimsy Farmer

ROLLA DRIVE IN

SHOWS START AT DUSK

Fri., Sat. May 5-6

'Promise Her

Anything'

Warren Beatty & Leslie Caron

—PLUS—

'King Rat'

George Segal & Tom Courtenay

Sun., Mon. May 7-8

'Assault on a Queen'

Frank Sinatra & Virni Lisi

Tuesday May 9

DOLLAR A-CARLOAD

'The Last of the

Secret Agents'

Allen & Rossi

Wed., Thurs. May 10-11

'This Property Is

Condemned'

Natalie Wood & Robert Redford

ECPD Accrediting Committee Notes Improvements at UMR

The improved quality of the humanities and social sciences departments at the University of Missouri at Rolla received special attention in a recent inspection by the education and accreditation committee of the Engineers Council for Professional Development, the accrediting agency for engineering curricula.

Dr. Dudley Thompson, dean of faculties, said that the committee complimented the University on the improvement of faculty and curricula since the last ECPD inspection in 1965.

The committee gave special importance to several points in the report of Dr. Jim Pogue, chairman of the department of humanities and acting chairman of the department of social sciences.

Broader course offerings and greater depth of offerings were commended by the committee. This included the introduction of new fields of study, such as philosophy, Russian language and literature, and increased offerings in literature, history, psychology, economics, and engineering management courses.

Also cited as important was the increased attention to library use

and the purchase of works of literature and critical and scholarly commentaries.

Increased emphasis upon professional development of faculty members was viewed with approval by the committee. Funds have been made available so that faculty members can attend professional meetings and keep up to date in various disciplines.

During the past two years, the humanities department has added 14 new staff members, the social sciences department has added 10. Many in both departments either have doctor's degrees or are working toward them.

The departments have received grants totalling approximately

\$50,000 over a period of two years from the Department of Health, Education and Welfare. The first was used for audio-visual, equipment such as recordings of English and American literature, maps, language teaching materials and developmental reading and psychological equipment. A further grant will be used for a language laboratory. The departments also look forward to improved facilities in a proposed new building.

Of special interest to the inspection committee was the relationship of the two departments to the engineering program as a whole. The cooperative attitude between the two groups was praised by the committee.

Dr. LeVine Will Speak At Friday Night Forum

Dr. Victor T. Le Vine, assistant professor of political science at Washington University, St. Louis, will speak on "Twenty-two Years of the United Nations - A Realistic Summary," May 5 at UMR.

Dr. Le Vine, whose talk is

sponsored by the Friday Night Forum, will speak at 8 p.m. in Room 104 of the Physics Building. The public is invited to attend.

The Forum, sponsored by the UMR faculty, is held periodically and features issues of contemporary concern.

BAXTER'S

CUT RATE LIQUOR

LIQUOR — WINE — BEER

CHAMPAGNE

Special Prices on Case Buying!

Telephone 364-2004

Highway 63 East

Rolla, Missouri

DEAR REB:

World War I Ace Snooping Around for a New Car



DEAR REB:

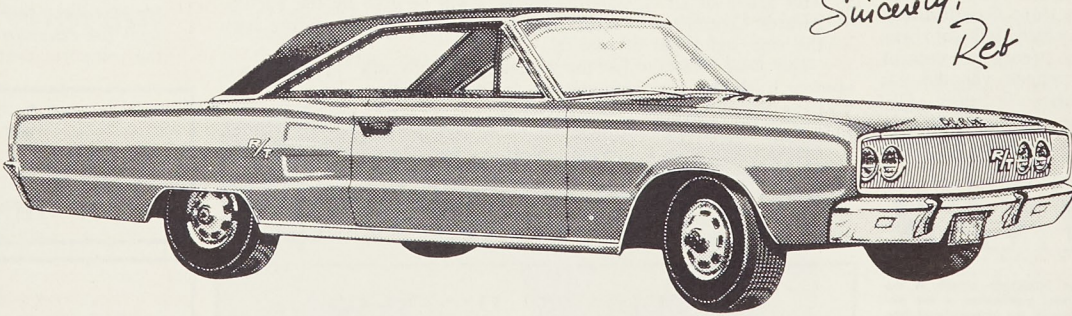
I'm a former World War I Air Ace, and when it comes to buying a new car, I can really fly off the handle. Frankly, the whole thing is a dogfight for me. I'm tired of piloting my present car and have got my sights set on a performance model that'll let me strut in style. But its price has got to be solo it won't shoot me down. I'm banking on you to help me find one, Reb.

MAX, THE RED BARON

DEAR RED BARON:

Don't be blue, Max! Tri-wing around in a new Dodge Coronet R/T—Road/Track. The hottest new performance car of the year. Standard equipment includes a 440-cubic-inch, 4-barrel Magnum V8. Front bucket seats. Air-scoop hood design. High-performance Red Streak nylon tires—and more! Join the Dodge Rebellion in a Coronet R/T—you can do it for peanuts. And as for your present car: Junker.

Sincerely,
Reb



Dodge



CHRYSLER
MOTORS CORPORATION

The '67 Coronet R/T is strictly a driving man's car, with a long list of standard performance features designed to give you cat-quick responsiveness on the road or the track. Your choice of four-on-the-floor or a three-speed automatic transmission. Heavy-duty brakes. Heavy suspension underneath. Dual exhausts. Full-length paint stripes. All standard. And as an option, you can have a dynamic 426-cubic-inch Hemi V8 under the hood.

Choose your R/T in either a two-door hardtop or convertible model. Check one out at your Dodge Dealer's soon.

THE DODGE REBELLION WANTS YOU

Bids for Repair Of Norwood Hall Now Being Taken

The Board of Curators of the University of Missouri has begun advertising for bids for the repair of Norwood Hall at UMR.

Sealed bids for steam cleaning, masonry repairing, sandblasting, tuckpointing, caulking and waterproofing will be received at the Office of the Superintendent of the Physical Plant, Room 101, General Services Building, UMR, until 10 a.m. Central Daylight Saving Time May 18. The bids will be opened and read aloud in Room 202, Student Union, UMR, at 10:15 CDST May 18.

Plans and specifications and information concerning preference granted to Missouri materials and bidders; work to be done; other items relating to the project and contract documents; and the printed form on which bids must be made may be obtained from the Office of the Superintendent of the Physical Plant at UMR or from the Director of the Physical Plant, University-Wide, 110 General Services Building at M. U., Columbia.



"VON RYAN'S EXPRESS"

Frank Sinatra is captured and interned in an Italian P.O.W. camp joining a handful of GI's and the remnants of a British regiment under fiery Major Trevor Howard. Instead of planning an escape, Sinatra makes peace with the Nazis. He is then nicknamed Von Ryan. Later, when Italy surrenders, Sinatra directs a pulse-pounding plan to get his men to the Swiss border, taking over the train into which the Nazis had herded the prisoners. Shows are at 2:30, 5:00, and 7:30 p.m. in the Student Union Ballroom.



Miner Editorials, Letters, and Features



Will UMR Soon Have a Teachers' Union? ... And if So, What Will the Union Do?

On April 27, 1967, a small group (approximately 25 out of about 300 or 8.3 percent) of teachers who were dissatisfied with the recent policy changes regarding salary adjustments, held their initial meeting in an attempt to form a teachers' union at UMR. No one seems to know exactly what the results of this meeting were, since no press coverage of the meeting was allowed. As of the writing of this article, the temporary heads of the "U.M.R. local" did not care to make any comments on the transactions of the meeting. They were still undecided as to whether or not the students of U.M.R. should become involved with the teachers' situation. However, the "local heads" failed to realize that one of the primary concerns of the student body is the caliber of teachers on campus, and any action which threatens to endanger the educational standards of the school is automatically a concern of the students.

The reason for the attempted unionization stems from the new university policy changes concerning faculty salaries, raises and promotions. Dr. Baker and the chancellors from the other three university campuses felt that an increase in faculty members' salaries must be made to prevent the loss of good teachers and to attract prospective professors to the university. President Weaver, after consulting with the board of curators, agreed to the increase in salaries on one condition — that the raises be given to those faculty members who have earned them.

The salary adjustments made this semester reflect a careful evaluation of each teacher. There was no maximum or minimum set as to the number of teachers receiving raises. U.M.K.C., according to *The University News*, gave 70% of their teachers raises, whereas U.M.R. gave an increase in salaries to 80%.

There were three classifications of teachers which fell into the approximately twenty per cent of teachers on campus who did not receive a salary increase. Obviously, those who were already making a very good salary had no

real need of an increase. Secondly, some teachers who will be retiring shortly were not given a raise. The most significant group which will continue to "teach" at their present salary level are those teachers who have not performed their duties in a satisfactory manner or in common terms, those who are poor teachers.

Naturally, these poor, mistreated "teachers" all of a sudden developed a bitter attitude toward President Weaver's and the four chancellors' policy of salary adjustments by merit only. So, the persecuted "teachers" immediately attempted to form a union to . . . well, we're really not sure what they're going to do (since the students aren't supposed to

know anything about this). Maybe they're going to boycott the student union during their coffee breaks; or march from the Math Building to the Post Office and back; or sit on the grass in front of Parker Hall singing songs of protest against the cruel improvement of teaching standards; or maybe they'll just settle with burning their social security cards.

But then again . . . if each teacher on his own (or if he really needs someone to hold his hand, then with the help of his union) would improve his teaching methods, then perhaps there would be a raise coming the following year (for those who work for it).

Basic Points of Award System Outlined

PURPOSES:

- To select and recognize yearly a group of teachers deemed as outstanding for the year.
- To encourage all teachers to improve their ability as teachers.

GENERAL COMMENTS:

The system, as outlined below, provides for an "equitable" input by students and faculty. It allows each man from the selected group to feel he has an equal chance at the monetary awards in addition to his certificate of recognition as an outstanding teacher.

Any teacher not wishing to be considered for the awards may declare himself ineligible by notifying the chairman of the Faculty Awards Committee. (His name then would not appear on the list of eligibles.)

PHILOSOPHY AND GENERAL METHOD:

- Effective teaching is impossible to judge on a completely quantitative basis, since the criteria and the measurement vary with the recipient of the teaching.
- The "best" measure would appear to be given by a ballot input from:
 - Students in general, undergraduate and graduate.
 - Only lecture-type teachers from the voter's current academic year's classes are eligible.
 - Students from honor societies (undergraduate only).
 - Lecture-type teachers from any year are eligible.
 - Fellow faculty members (full-time instructors and above).
- A normalized and weighted combination of the inputs in (2) will be used to select a group of 20 outstanding teachers.
- Each one of this group will be given an honorary certificate recognizing him as an outstanding teacher for the year and in addition
- This group of 20 outstanding teachers will be used by the Faculty Awards Committee to form other lists of nominees depending upon the size and types of awards.

The final selection for the monetary awards will be made on a random basis, by the computer, from these lists.

TYPE OF AWARDS AND ELIGIBILITY REQUIREMENTS:

- Certificate Awards:** An outstanding teacher certificate will be issued to the top 20 persons selected under this system. The certificate is to be signed by the Chancellor.
- Monetary Awards:** Will consist of various sums of money which have been established by worthy organizations.
- Eligibility Requirements:**

Dr. Baker Urges Support Of New Awards Program

AN OPEN LETTER TO STUDENTS AND FACULTY:

There has been considerable interest shown by other students and faculty at UMR in emphasizing the importance of good teaching. There is no question in my mind but that maintaining and improving good instruction is vital to the reputation of our school.

This year we are fortunate to have money given by both the Alumni Association and Standard Oil (Indiana) Foundation, Inc., for several outstanding teacher awards, ranging from \$250 to \$500 or more.

The Faculty Awards Committee has spent several months studying various systems and has developed a system for UMR. Excerpts of the principal points are outlined below. Copies of the detailed system are available for inspection from Dr. R. C. Harden, Chairman, Faculty Awards Committee, Room 114, Electrical Engineering Building, 364-5869.

The system is based upon active participation by the student body and Faculty. It is hoped that all students and faculty members will take part in careful selections of teachers for these awards.

Dr. Merl Baker, Chancellor

- Those eligible are all full-time instructors and above who are teaching or have taught (during the year)
 - Lecture courses and/or
 - The lecture portions of combination lecture-lab courses as defined in the school catalog. This excludes persons who conduct only labs, seminars and research or special topics such as courses numbered 300, 350, 400, 450, 490, etc.

BALLOTING PROCEDURES AND INSTRUCTIONS:

- Balloting material will consist of:
 - An alphabetical list of eligible teachers with a voting code number assigned to each teacher.
 - An alphabetical list of student honor societies with a code number assigned to each society.
 - Three types of IBM ballot cards. Details are discussed later.
 - Type I — for student body (undergraduate and graduate).
 - Type II — For undergraduate honor society students.
 - Type III — for faculty (full-time instructors and above).
 - Envelopes for IBM cards, addressed to the Chairman, Faculty Awards, Room 114, EE Dept.
 - An alphabetical list of faculty who are not eligible for awards, but are eligible to vote. The code numbers on this list will be used by them in casting their ballot for others.
 - The computer will reject any duplicate and ineligible votes.
- Balloting material and procedures will be posted on bulletin boards around the first of May for student inspection.
- On Tuesday and Wednesday of the second week in May, teachers, in each class during the day, will pass out Type I and II cards, lists of eligible teachers, and lists of honor societies, to students who have not yet voted. The teacher will appoint a student monitor to collect and seal the ballots in an envelope. The teacher will send the envelope to the Faculty Awards Office for forwarding to the computer center for counting.

THE MISSOURI MINER
UNIVERSITY OF MISSOURI AT ROLLA

THE MISSOURI MINER is the official publication of the students of the University of Missouri at Rolla. It is published at Rolla, Mo., every Friday during the school year. Entered as second class matter, February 8, 1945, at the Post Office at Rolla, Mo., under the Act of March 3, 1879.

The subscription is \$1.25 per semester. This Missouri Miner features activities of the Students and Faculty of U. M. R.

Editor-in-Chief Frank Fix
707 State Street — 364-2731
Business Manager Charles Painter
500 W. 8th Street — 364-9993
Managing Editor Darrell Pepper
Make Up Editor Bob Mildenstein
Copy Editor Tim Corbett
Secretary Keith Trautman
Features Editor Jerry Vaughn
Advertising Manager Tom Souer
Circulation Manager Ross Killgore
Asst. Managing Editor Gary Burks
Asst. Make up Editor Joe Padberg
Sports Editor Jim Weinel
Proofreader Jim Puntch

SLEEPING ROOMS

\$20.00 Per Month

WILL RENT TO FRATERNITY OR ORGANIZATION
ROOM FOR 17 MEN

2-Man Paneled Rooms

LARGE CERAMIC TILE BATH ROOM

3 BLOCKS FROM CAMPUS — SCHOOL APPROVED

Contact J. C. Alexander

AT BISHOP'S STORE — 124 W. 8TH

ROLLA, MO.

DIAL 364-1419 — 364-2502



VOLKSWAGEN
Sales and Service

BILL SOWERS MOTORS

Phone 364-5178 Hwy. 66 E. in Northwye

"USED CARS HWY. 66 W. BY BIEDERMAN'S"

UMR Classroom Space Lacking

By Henry Brown

Appearing with this article is a photograph taken just before the lecture is to begin to 152 second-semester freshmen and sophomores in calculus.

This lecture hall, or rather, "large classroom" is actually a room in what remains of an old

student dining hall, once used as such to await completion of a Student Union Cafeteria. Before that, it was a sort of temporary barrack building used for storage. After a modern cafeteria and other storage facilities for storage were made available the carpenters were put to work revamping the building for classes.

Let me describe in some detail the lecture room as it was at the start of the 1966-67 school year, and as it still is, except for a few changes made at the insistence of the mathematics department.

There was one small door through which a class of 150 would leave and another enter within the ten minutes between classes. The room itself is anything but cheerful. Chairs of all shapes and description are fastened on a floor elevated by steps from front to rear.

A large laboratory desk is at the front, and a single blackboard fills the front wall. The lighting in the room is, at best, fair. Proper ventilation is almost impossible, for when it is comfortable in the front of the room those in the back are too hot and if those in the rear are comfortable it is practically freezing in the front. Two large exhaust fans, one of which works, are available, but are too noisy for use.

Everything usually goes well for the first half of the fifty minute lecture. Then, students tired of sitting up for so long begin to shuffle in their seats. Since the chairs are not kept bolted tightly

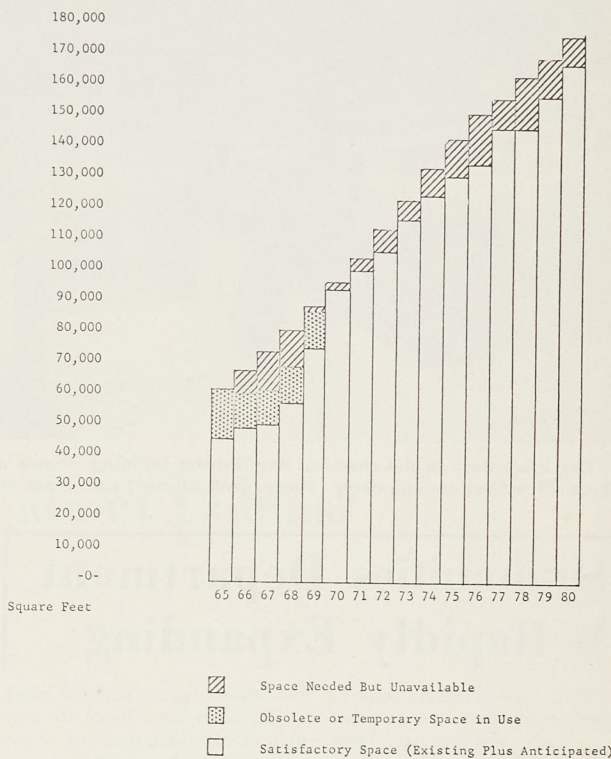
to the floor, screws have loosened over the months and years, the squeaking noise becomes distracting to teacher and student alike. It is doubtful that as much as desired can be accomplished during the last twenty minutes or so.

With so many students crowded into a room of about square dimensions it is practically impossible for the instructor to write his lecture on the board so that every one will see what he is doing. Since no modern device such as view-graphs and public address

systems are available to our mathematics teaching personnel, we must simply do the best we can and hope for maximum effectiveness.

While this is by no means the only room we use for large sections, it is a fact that hundreds of students per day receive part of their training under the conditions cited above. It would seem worth while to strive for better facilities in classroom architecture and equipment in the future, so that UMR students will not be handicapped by such inadequacies as these now prevalent.

Classroom Requirements 1965-1980 and Construction Necessary to Provide Adequate Space
GRAPH A



Advanced Calculus class occupies old cafeteria, utilizing poor classroom facilities.



The Miners' Views

A joint student initiated venture by the Student Council and the Missouri "Miner" prepared as a report and published as a supplement to the May 5, 1967 edition of the "Miner."

After long consideration and extensive research, the Student Council and Missouri "Miner" of the University of Missouri at Rolla here present an authoritative and logical summary of the basic problems confronting UMR's future development and those factors which particularly suit the University to advanced technological programs.

Every effort has been made to base all statements on statistical fact.

UMR Is Rapidly Changing Under Expansion Program

Students returning to UMR last fall found the campus undergoing major changes. Three new buildings were under construction. Funds for these buildings have come either in part or in full by the authorization of the General Assembly of Missouri.

Under construction are a Materials Research Building at a cost of \$1,120,000.00, and a Library Building costing 2 1/4 million dollars. Completed, and in use, is the \$500,000.00 Physics Annex. The Materials Research Building, to be completed by mid-August, received \$750,000.00 in appropriations from the 63rd State Legislature. Its completion will add 30,000 sq. ft. of floor space.

The Assembly is also responsible for \$1,500,000.00 of the much needed 2 1/4 million dollar library. This building is slated for use in the fall semester. The 72nd General Assembly authorized the \$500,000.00 for the Physics Annex

which added 10,000 sq. ft. of space for four labs, offices and equipment space.

Since the fall of 63-64, or since the present seniors were freshmen, five new buildings have been approved by the Assembly. These are: the Physics Annex, Library, the Mechanical Engineering Annex, and the Materials Research Building. The fifth building is the long awaited Multipurpose Complex for which the state has appropriated some \$2,000,000.00 with an additional \$730,000.00 coming from Federal sources.

Two other buildings await only the signature of the Governor. They are the Humanities Building and an Engineering Research Building. Much has been done to bring expansion to the campus scene, but much remains to be done as our growth pains continue to be felt on various parts of the campus.

Inadequate Laboratories Used

Built in 1908 the Old Metallurgy building is one of the oldest structures on campus. Throughout the years it has housed the metallurgy and the engineering mechanics department.

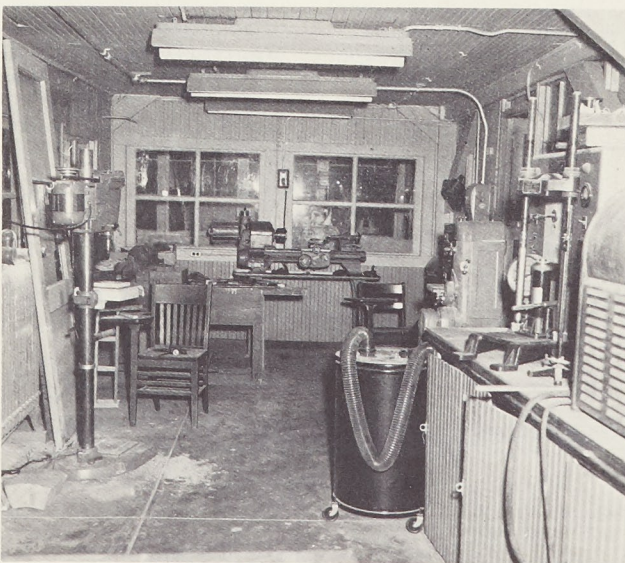
The building itself is a structure of frame interior with stone outer walls. The stone exterior of the building is cracking and in need of repair. Since the complete interior is made of wood,

this building constitutes somewhat of a fire hazard. The classrooms are large and well ventilated, but a few of the rooms have supporting beams running the entire length of the room. These beams make it hard for some students in the classroom to see the blackboard at times.

There are two laboratories in the building. One is used by the mechanics department, and the other is a foundry laboratory for the metallurgy department. The picture enclosed is part of that foundry lab. as can be seen in the picture, the equipment in the lab. is out of date, but it is still operative and in use.

The equipment in the mechanics laboratory is also out-dated, but it too must be used throughout the year. New equipment would certainly make the laboratories more beneficial for the students taking mechanics and foundry laboratories.

Since engineering mechanics is so important to an engineer, it seems that a department of this importance should have a safe building with good classroom and laboratory facilities.



Temporary Casting Research Laboratory and Machine Shop shows use of every available inch for laboratory space.

Laboratories Are Too Small

As can be seen by the accompanying chart, the present space needed but unavailable for instructional laboratories is approximately 40,000 square feet. Added to that figure, the obsolete or temporary space in use brings the

total space unsatisfactory or non-existing but necessary on the UMR campus to approximately 45,000 square feet. Included in satisfactory space are those facilities which are only anticipated, but at this time nonexisting. This point even

kicks the figure of disadvantageous floor space higher.

Although in the future the amount of satisfactory floor space is increasing impressively, notice the increase also of unsatisfactory

space. In the late 1970's the amount of disadvantageous floor space, unsatisfactory or nonexisting, will be one and a half times what it is today.

It must be clearly understood that the chart is merely an approximate projection based on past figures. Therefore, at the present rate of progress, it will be impossible to even hope to catch up to ourselves, so to speak. For us to catch up, all space would have to be satisfactory or at least existing to the point of even being temporary or obsolete.

Since the general problem of required laboratory space seems virtually unsolvable, perhaps it would be best to focus present action on a particular facet of the problem. If the obsolete space could be rejuvenated, it would become satisfactory space. The rejuvenation would have to include both equipment in the laboratories and the rooms which house the laboratories.

Although space would not be increased, the labs would be more comfortable and conducive to learning. As it is now, as evidenced by the accompanying pictures, the labs are crowded and uncomfortable. The equipment is old and not as good as good experiment results would normally dictate.

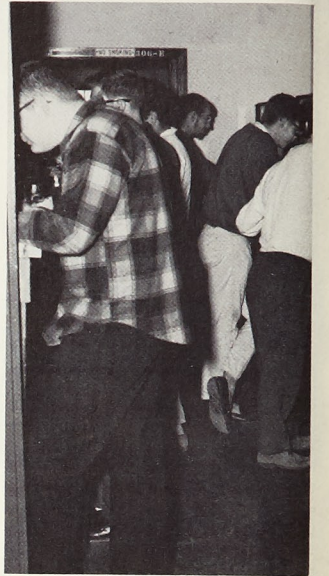
A prime example of these conditions is the Chem labs shown in the pictures. These Chem labs affect everyone in the school, as

they are required of every student for graduation.

It is difficult to choose where and how limited funds are best distributed, but the great percentage of obsolete or nonexisting space with respect to total necessary lab space is overwhelming and does need immediate attention. To keep projected space deficits at a minimum, action should be taken as soon as possible.



This laboratory in the chemical engineering building shows the lack of space and facilities. Because of school requirements, every UMR student sees these crowded and inadequate conditions.



Students weigh samples during laboratory period in overcrowded and distracting surroundings.

Humanities Department Is Rapidly Expanding

With an ever increasing responsibility being placed on engineers, it is necessary that they receive the best rounded education possible. A most important phase of this education, outside of the strict engineering curriculum, is a well rounded mastery of the humanities and social sciences; this is one of the major purposes of the expansion of our departments of Humanities and Social Sciences.

This expansion serves a dual purpose in that it will also make it possible for more of the people in the surrounding area to receive an education that was not possible prior to this time.

The addition of many new, well-qualified faculty members in these departments has also been a much needed stride forward.

Already a bill is before the General Assembly which will provide the much needed space for this expansion. This bill will make possible the construction of a building for classroom space which was a major factor delaying the growth of these departments in the past.

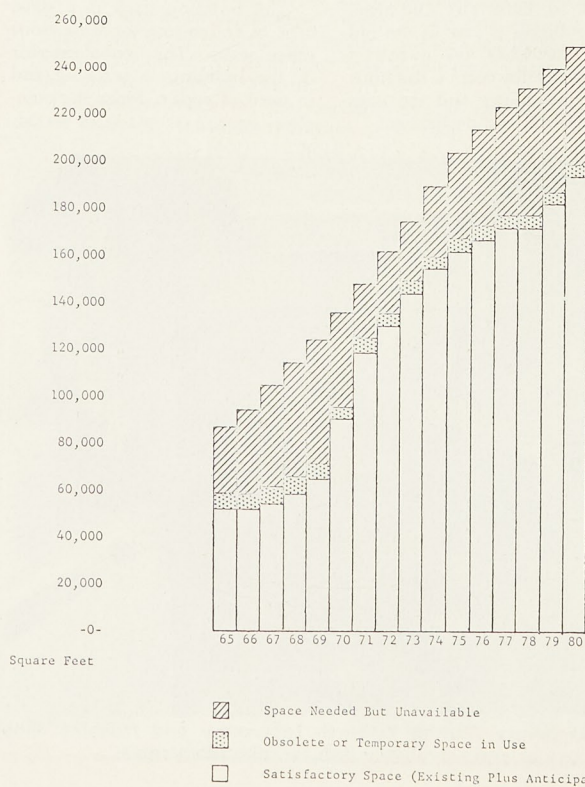
These advancements are reflected in the addition of a B.S. degree in Engineering Management, and A.B. degree in Humanities, and Masters degree in Engineering Administration now offered at UMR.

The late State Senator Frank Ferris said, "Except for the Missouri mule, the School of Mines

and Metallurgy carried the name of Missouri into more far corners of the globe than any of the state's many other assets."

Instructional Laboratories Requirements 1965-1980 and Construction Necessary to Provide Adequate Space

GRAPH C



Medical Needs Cannot Be Met

The university administers its student health service through the school dispensary and infirmary located across the street from the campus proper, the idea being, that the ailing student can run over to get needed shots or medication in the 10 or 15 minutes

he has to spare between classes and thereby stay active in his daily class participation.

This is ideal except for the fact that the present residential type facilities have been in use some 13 years and during that time the school enrollment has increased from 1,911 to its 1967 figure of 4,740. Today these same facilities service, as best they can, from 150 to 175 out patients and put three to bed during an average day.

During the course of the 65-66 school year 26,931 out patients received aid of some kind and 270 others spent a sum total of 800 days in bed. All this was accomplished with ten beds and a

staff of five registered nurses, one part time registered nurse, two doctors on part time service but available on call, and a full time cook. Present sick call is from 8:30-9:30 Monday through Friday and emergency sick call from 4:30-5:30 Monday through Friday.

While it is true that the purpose is not to supplant but only to supplement the work of the student's personal physician, all students registered for more than nine credit hours and pay a full incidental fee are entitled, during terms for which they are registered and in attendance, to have medical attention and infirmary care for illness.

Use This Postcard to
Mail Supplement Today

FROM:

TO:

PLACE
STAMP
HERE

Fold this supplement three times, one way and three times the other way, and staple to mail

Teacher of the Year Decided By Popular Vote of Students

Miner of the Week



In an effort to continue the improvement in the quality of teaching at U.M.R., the Faculty Awards Committee has established a "Teacher of the Year" Award. The voting will take place next Tuesday and Wednesday, May 9 and 10, during the first part of each lecture hour.

Each student is requested to cast one vote for an outstanding

teacher he has had during this academic year. If a student feels that he has not had an outstanding teacher this year, he may indicate so on the IBM balloting card.

In addition to the top twenty teachers receiving a recognition certificate some of the teachers, who will be chosen in a random fashion from the top twenty, will

receive a monetary award ranging from \$250 to \$500 and up.

It is hoped that this selection of outstanding teachers will instill in all U.M.R. teachers a pride in their work and a desire to become one of the top twenty teachers of the year. In doing so, this will increase the teaching caliber of the university and advance our ratings as one of the best engineering schools in the country.

In order for this program to be a success, full cooperation is required of the student body. After all, it will be the students who will profit most from the better grade of teaching which could result from this program. The Miner urges all students to weigh their decision carefully and to cast their ballot for the "Teacher of the Year" Awards next Tuesday and Wednesday.

East-West Relations To Be Reviewed by Panel

The final in a series of panel discussions on "The Role of the United States in World Affairs," sponsored by the UMR Military Department, will be held at the UMR Student Union Ballroom on Tuesday, May 9, 1967 at seven o'clock in the evening.

The areas discussed by this panel will be the "Eastern and Western Europe, Including Russia."

The discussion panel will be comprised of individuals who are familiar and have been associated with the topic area. The panel will consist of Dr. William J. James, Dr. Geza Kisvarsanyi, Dr. Stanislaw Zyszcynski, Dr. David A. Law and Dr. Ernst Bolter, all of whom are members of the UMR Faculty. The panel moderator will

be Major Robert Laychak of the Military Department.

All students and the general public are invited to attend this year's final and informative panel discussion.

Foreign Students To Hold Picnic At Maramec Park

The Rolla People to People Committee and the International Student Association will sponsor their annual spring picnic for international students, their hosts, and other interested American students and local families on Sunday afternoon, May 7, at Maramec Spring Park. All families participating in the People to People program are urged to come with their international guests, bringing sufficient food for themselves and their guests. The International Student Association will sponsor a period of recreation for children and adults from 2:00 p.m. to 4:00 p.m. The games will be a world of fun — showing how people play all over the world. A picnic meal will be served at 4:00 p.m. The Baptist Church bus will leave from the Baptist Student Union at 1:30 p.m. to provide transportation for those who do not have rides. All International students are invited to attend.

Research at UMR

(Continued From Page 2)

Beveridge director of the UMR Water Resources Research Center and chairman of the departments of geology and geological engineering will serve as chairman of the three-hour session.

Those interested in attending the session may register without charge with Dr. James C. Maxwell, associate director of the UMR Center and associate professor of geology, 302 Norwood Hall.

what's so special about Collins?

Unusual career opportunities? Fringe benefits? Ideal locations? Exciting work? Advancement potential?

Well, almost every industrial concern can offer those.

We can show you dozens of photographs of career people working at Collins, using the finest facilities and tools available. But that isn't the whole Collins story.

You see, one of our biggest specialties is you. Your speciality is special at Collins. Every major engineering breakthrough at Collins can be traced to an individual specialist or team of specialists.

Which leads to another speciality: state-of-the-art communication systems. Collins' record of "firsts" over the years is an enviable one: single sideband development, space communication systems, aircraft all-weather landing systems, high-speed data communication and message switching networks — to name a few.

We suggest you contact Collins' representative when he's on campus. And contact your college placement officer for details.

The rest of the Collins story? We frankly can't tell you at this moment.

You'll be writing it.

COMMUNICATION / COMPUTATION / CONTROL



An equal opportunity employer

COLLINS RADIO COMPANY / DALLAS, TEXAS • CEDAR RAPIDS, IOWA • NEWPORT BEACH, CALIFORNIA • TORONTO, ONTARIO
Bangkok • Beirut • Frankfurt • Hong Kong • Kuala Lumpur • Los Angeles • London • Melbourne • Mexico City • New York • Paris • Rome • Washington • Wellington

Fraternities Make Plans as Greek Week Nears

Once again it's almost time for the annual UMR Greek Week celebration. This year the Greek Week will be held on the weekend of the 12th and 13th of May, which is only a week away, so it is about time for all fraternities to begin hauling their chariots out of storage and begin refurbishing them for the judging and for the chariot race. Also, the booths for the carnival should be beginning to take shape.

As in years past, the carnival will be held on Friday night of Greek Week at Lion's Club park, and the Greek Games will be held at the Grotto in Newburg.

Last year at the carnival the various booths of the fraternities earned almost \$1,100.00, all of which was to St. James Boys Town. Once again this year all proceeds from the booths will go to this worthy charity.

Presiding over the Greek Games at the Grotto last year were:

Gene Kalhorn, Zeus; Brigatta Sanocki, Greek Week Queen; Bernadette Simonich and Judy Jett, 1st and 2nd maids; Al Behring, Hermes; Lou Goldfeder, Hephaistos; Gary Kinkaid, Hades; and Dick Paul, Dionysis. Among

the events at the Grotto this year will be the judging of the best chariot, the chariot race, and the Greek Games.

Beginning the events of Greek Week will be the annual IFC Banquet, which will be held on Wednesday the 13th of May. The speaker for the banquet this year will be Mr. Michael C. Kearney, a UMR graduate and a district governor for Sigma Phi Epsilon. Included in the program will be the presentation of the IFC Scholarship Trophy, the IFC Improvement Trophy, the Pledge Scholarship Trophy, and the IFC Man of the Year Award. Tickets for the Banquet may be purchased from any Junior IFC Representative.

The Carnival will begin at 6:30 P.M. Friday the 12th, and will continue until approximately 11:30 P.M. and a band will be playing at the Carnival. On Saturday the chariots must be at the Grotto by 10:00 A.M. Lambda Chi Alpha, winner of the overall Greek Week trophy, will begin running the torch out to the Grotto at approximately 11:00 A.M. and the chariot races will begin at 12:30 P.M. with the rest of the Greek Games beginning immediately after the conclusion of the chariot races.



Pictured above are the Greek gods and goddesses as they presided over last year's Greek games.

The Carnival will begin at 6:30

Want a Good Place to Eat?

TRY

Whitey's Restaurant

Located on Highway 63 North at the Crescent

FEATURING FINE FOODS

Open 7 Days a Week — 5:30 A.M. to 10 P.M. Sun. Thru Thurs.
Open 5:30 A.M. to 11 P.M. Friday and Saturday

WHEN I WAS STILL IN COLLEGE I HEARD THAT WHEN YOU WENT TO WORK IN A LARGE CORPORATION...



THEY PUT YOU IN A TRAINING PROGRAM AND ALL YOU DID WAS PAPER WORK



AND WENT TO SOME LECTURES AND WATCHED OTHER PEOPLE WORK.



AND THOUGHT ABOUT WHAT **YOU** WOULD DO IF ONLY THEY ASKED YOU TO DO SOMETHING.



THAT WAS LAST JUNE



BEFORE I WENT TO WORK AT GT&E



GENERAL TELEPHONE & ELECTRONICS IS DIFFERENT.
GOT ANY IDEAS WE CAN USE?

GTE
GENERAL TELEPHONE & ELECTRONICS
730 THIRD AVENUE, NEW YORK, NEW YORK 10017

MINER SPORTS

FRIDAY, MAY 5, 1967

THE MISSOURI MINER

PAGE 7

Miner Track Freshmen Score At Annual Springfield Relays

University of Missouri at Rolla freshmen came through this past Saturday as the Missouri Miners traveled to Southwest Missouri State for the annual Springfield Relays. Don Pink, a UMR freshman in Petroleum Engineering, took first place in the discus with a toss of 144 feet, 3 inches (a UMR record) and second place in the shot put event (47 feet, 10 inches).

Leonard Stout threw the javelin 180 feet, 7½ inches for first place in that event. Bob Smith also participated in the Junior College Division and took fourth in the 100-yard dash. Smith's time of 10.1 seconds would have taken second in the College Division event had he been entered.

In the College Division, Dave Gray didn't place with his time of 58.2 seconds in the 400-yard intermediate hurdles, but it was

good enough to set a new school record. Coach Gale Bullman's mile relay squad placed fifth with a mark of 3:24.1. Don Arney was the anchor man, running his quarter in 48.9 seconds.

The University of Missouri at Rolla will host the final regularly scheduled track meet of the season this Friday, May 5. South-

west Missouri State of Springfield and Principia College of Elsah, Illinois, will visit the UMR campus for the 4:30 p.m. meet.

On Saturday, May 6, the Fifth District High School Meet will be held on the University of Missouri at Rolla campus. Preliminary events will start at 9:30 a.m.

Linksmen Down Principia, Lose Two MIAA Matches

The Missouri Miner Golfers lost three out of four matches last week in the two double-dual contests. On Thursday, April 27, the Miners defeated Principia College 19½ to 4½, but lost to Washington University by a single point (12½-11½).

On Saturday, April 29, UMR lost to both Southeast Missouri and Southwest Missouri by the scores of 9½-8½ and 10-8, respectively.

Against Washington University, Fred Parks defeated Steve Estes in the number one match, and Don Traut downed Tom Chabet in the number two pairing. Jim McCracken was the only other Miner to triumph over Washington U.

It was a different story against the Elsah, Illinois squad as five UMR men defeated their opponents. Jack Ahrens was the only Miner to lose, while Fred Parks, Don Traut, Larry Parks, Steve Coats, and Jim McCracken were victorious.

Don Traut and Washington University's Rick Bender tied for medalist honors of the day with 73 strokes each.

In MIAA play on Saturday, Fred Parks and Jack Ahrens each defeated their opponents from Southeast Missouri and Larry Parks tied with his opponent. Fred and Larry Parks and McCracken downed their opponents in the pairings against Springfield. The match was played at Cape Girardeau.

Friday, May 5, the Miners travel to Jefferson City to oppose Lincoln University in a non-conference meet.

Intramural Cinder Meet Scheduled for May 17-18

The University of Missouri at Rolla 1967 Intramural Track Meet will be held in two weeks on May 17 and 18. It was previously announced that the meet would be held on May 16, however, a Military Department Review on that day has forced the change. The revised schedule has the preliminaries set for 4:30 on Wednesday, May 17, and the finals at 4:30 p.m., Thursday, May 18.

An organization may not enter more than two men in one event, and each contestant may only compete in two events plus the relay.

A schedule of preliminary races will be posted on Monday, May 15, and it will include the heat in which each individual is entered. Entries are due on Wednesday, May 10.

Six men will qualify for the finals, with the following points awarded for the first five places:

first place, 5 points; second place, 4; third, 3; fourth, 2; and fifth, 1.

The mile run will be run in two heats. The shot put event will consist of three throws with six men qualifying; three throws will also make up the finals. The discus event will be organized similar to the shot put. Seventy-yard high hurdles will contain five hurdles at a height of 39 inches, and the one-hundred twenty yard low hurdles will be at a height of 30 inches.

There will be three tries for each height in the high jump, and three jumps in the preliminaries and finals of the broad jump. The 440-yard relay will consist of running three teams to a heat.

The meet will be run on the varsity track next to the intramural fields. Check the bulletin board on the athletic building for your organization's heats and entries.

SIDELINES

BY JIM WEINEL



Federal Funds Approved

U. S. Senators Stuart Symington and Edward V. Long and Congressman Richard Ichord, all of Missouri, recently sent that long-awaited telegram to Chancellor Baker. In it the Legislators announced that the U. S. Office of Education has approved a \$772,017 grant for the construction of UMR's proposed multipurpose auditorium-gymnasium. State funds necessary to meet the total cost of the facility were provided by the 73rd General Assembly. The building, with a gross area of 90,000 square feet and a seating capacity of 5,400 will provide facilities for indoor athletic events including SWIMMING and basketball. Concerts, commencements, and drama activities will also be staged in the building. Once the final plans are approved, bids will be called for with the expected date of completion set for the Fall of 1969.

Seven Track Records Set

Gale Bullman's Miner trackmen have broken seven school records so far this year, and it seems that a few more are destined to fall. There should have been an eighth new mark set at last week's SMS relays, but a technicality prevented it. Stan Notestine ran the three-mile in 14:13, breaking the old UMR record by 30 seconds. Unfortunately, it seems that Stan was lapped by the winner, and an obscure rule states that anyone lapped by the eventual champ is disqualified. Jim Clark from Harding College ran it in 14:10 and disqualified all entries but eight. According to student coach Ted Moore, Stan should break the two-mile mark yet this year.

Intramural Managers Meet

Intramural managers from all of the thirty organizations participating in the UMR Intramural Program will meet on Monday.

(Continued on Page 8)

ROLLA - MO - INN

Is Now Taking Applications for the 1967 Summer Semester

Summer Rates \$25.00 Per Month

Apply at 1204 Pine Street or Phone 364-1849

FOR LARGE DOUBLE ROOMS, WITH PRIVATE BATH, AND ONLY FIVE MINUTES OR LESS TO ANY CLASSROOM ON CAMPUS!!!

TIGER TOWN AT CENTRAL PONTIAC

Le Mans and G. T. O.

TREMENDOUS DISCOUNTS!!

- Small or No Down Payment
- Deferred Payments as low as \$25 monthly until on the job
- 5% Interest
- Service After the Sale

If Central Pontiac Doesn't Have a Tiger for You . . .

TRY THE ZOO!!

The Old Pro Wants to Know...



If you are a regularly enrolled student of UMR; if, since J 1966 you be nine 21 years old; if you have a Missouri State Liquor

Control ID Card; then the Old Pro has a birthday gift for you at Mueller Distributing Company, 217 West 6th Street.

FALSTAFF Old Pro CLUB

Distributed by MUELLER DISTRIBUTING CO. 217 W. 6th St. Rolla, Mo.

TECH CLUB AND FIFTY-NINERS WIN

UMR Eating Clubs Champs at Horseshoes and Tennis Doubles

Tech Club wrapped up the 1967 Intramural Horseshoes championship last week, scoring 7.5 team points in the singles division and 1 point in the doubles for a total of 8. Lambda Chi Alpha was the runner-up with 11 team points.

Chapman was the singles champion for the fourth place Fifty-Niners Club. Tech Club's combination of Schaefer-Phillips took the doubles championship, while runner-up was the team of William-Weber from Sigma Nu. Sigma Phi Epsilon came in third in the overall competition.

Tech Club receives 90 intramural points for the accomplishment. Lambda Chi receives 87, and Sigma Phi Epsilon gets 84.

The Fifty-Niners' team of Brewer-Dixon won the intramural

tennis doubles championship in competition ending just this week. The squad of Moore-Vogeler was runner-up for the series, giving second place to Lambda Chi Alpha.

Kappa Sigma picked-up third

place, and Sigma Phi Epsilon placed fourth in the tournament. Alpha Epsilon Pi and the Prospector Club tied for fifth place.

The Fifty-Niners Club received 45 intramural points for the top



Intramural softball is nearing completion with playoffs scheduled for mid-May.

Christopher's Big Nine Down Harris in Rain, 4-2

By Greg Julian

UMR's big nine defeated Harris Teacher's College 4-2 in the first game of a double-header held last Saturday on the Miner varsity diamond while the second match was rained out after one inning of play.

Ken Shuey pitched his fourth straight win through the handicap of Rolla's rainy season. Bilibrey, of the Hornets, was the losing pitcher as he allowed 4 runs off of 5 hits. He also walked 5 men.

Ken did remarkably well as he struck out 9 men and walked only 2. In the runs division he only allowed 2 off of five hits.

Hartman, the first batter in the Hornet line-up hit a double to the center fielder and was driven in by Dubose who was thrown out at first after hitting a ball down the third base line. The only other action by the Hornets in the fifth and sixth innings when they racked up a total of four hits and scored one run.

In the third inning the Miners

Sidelines

(Continued From Page 7)

May 8, to select the Intramural Athlete of the Year. This athlete is honored for outstanding sportsmanship and abilities in most of the sports. Also to be discussed will be the intramural program for next year and any changes to be made.

Address questions and comments to "Sidelines," c/o THE MISSOURI MINER, UMR, Rolla, Missouri.

UMR BOOSTERS CLUB BANQUET

HONORING UMR VARSITY ATHLETES

FEATURING UMR ALUMNUS HARRY KESSLER

SATURDAY, MAY 6
6:30 P.M.
ROLLA HIGH SCHOOL CAFETERIA

INTRAMURAL TRACK MEET

WEDNESDAY & THURSDAY
MAY 17-18
4:30 P. M.

Sports Calendar

VARSITY BASEBALL

May 5 Southeast Missouri at Cape Girardeau
May 6 Southeast Missouri (two games)

VARSITY GOLF

May 5 Lincoln University, at Jefferson City

VARSITY TRACK

May 5 Principia and Springfield, at UMR, 4:30 p.m.

MALO'S ITALIAN RESTAURANT

SPECIALIZING IN ITALIAN FOOD,

STEAKS AND CHICKEN

STUDENT SPECIAL:

PIZZA AND COKE — \$1.00

DINE AND DANCE NIGHTLY

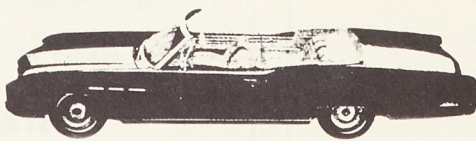
Hwy. 66 West

Phone 364-9907

WE'VE GOT THE

"IN" CAR FOR YOU.

1967 BUICK.



LE SABRE CONVERTIBLE

A Finance Plan With GMAC to Fit Your Needs

OVERHOFF BUICK CO.

4th & Elm Streets

Rolla, Mo.



On Campus with Max Shulman

(By the author of "Rally Round the Flag, Boys!", "Dobie Gillis," etc.)

STAMP OUT YOUNG LOVE

It happens every day. A young man goes off to college, leaving his home town sweetheart with vows of eternal love, and then he finds that he has outgrown her. What, in such cases, is the honorable thing to do?

Well sir, you can do what Crunch Sigafoos did.



When Crunch left his home in Cut and Shoot, Pa., to go off to a prominent midwestern university (Florida State) he said to his sweetheart, a wholesome country lass named Mildred Bovine, "My dear, though I am far away in college, I will love you always. I take a mighty oath I will never look at another girl. If I do, may my eyeballs parch and wither, may my viscera writhe like adders, may my ever-press slacks go baggy!"

Then he clutched Mildred to his bosom, flicked some hayseed from her hair, planted a final kiss upon her fragrant young skull, and went away, meaning with all his heart to be faithful.

But on the very first day of college he met a coed named Irmgard Champerty who was studded with culture like a ham with cloves. She knew verbatim the complete works of Franz Kafka, she sang solos in stereo, she wore a black leather jacket with an original Goya on the back.

Well sir, Crunch took one look and his jaw dropped and his nostrils pulsed like a bellows and his kneecaps turned to sorghum. Never had he beheld such sophistication, such intellect, such *savoir faire*. Not, mind you, that Crunch was a dolt. He was, to be sure, a country boy, but he had a head on his shoulders, believe you me! Take, for instance, his choice of razor blades. Crunch always shaved with Personna Super Stainless Steel Blades, and if that doesn't show good sense, I am Rex the Wonder Horse. No other blade shaves you so comfortably so often. No other blade brings you such facial felicity, such epidermal *elan*. Personna Super Stainless Steel Blades take the travail out of shaving, scrap the scrape, negate the nick, peel the pull, oust the ouch. Furthermore, Personnas are available both in double-edge style and in injector style. If you're smart—and I'm sure you are, or how'd you get out of high school—you'll get a pack of Personnas before another sun has set.

But I digress. Crunch, as we have seen, was instantly smitten with Irmgard Champerty. All day he followed her around campus and listened to her talk about Franz Kafka and like that, and then he went back to his dormitory and found this letter from his home town sweetheart Mildred:

Dear Crunch:

Us kids had a keen time yesterday. We went down to the pond and caught some frogs. I caught the most of anybody. Then we hitched rides on trucks and did lots of nutsy stuff like that. Well, I must close now because I got to whitewash the fence.

Your friend,
Mildred

P.S....I know how to ride backwards on my skateboard.

Well sir, Crunch thought about Mildred and then he thought about Irmgard and then a great sadness fell upon him. Suddenly he knew he had outgrown young, innocent Mildred; his heart now belonged to smart, sophisticated Irmgard.

Being above all things honorable, he returned forthwith to Cut and Shoot, Pa., and looked Mildred straight in the eye and said manly, "I do not love you any more. I love another. You can hit me in the stomach all your might if you want to."

"That's okay, hey," said Mildred amiably. "I don't love you neither. I found a new boy."

"What is his name?" asked Crunch.

"Franz Kafka," said Mildred.

"I hope you will be very happy," said Crunch and shook Mildred's hand and they have remained good friends to this day. In fact, Crunch and Irmgard often double-date with Franz and Mildred and have barrels of fun. Franz knows how to ride backwards on his skateboard one-legged.

* * * ©1967, Max Shulman

So you see, all's well that ends well—including a shave with Personna Super Stainless Steel Blades and Personna's partner in luxury shaving—Burma-Shave. It comes in menthol or regular; it soaks rings around any o'her lather.